

IN THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

1. (Currently Amended) A vibration isolation support assembly for mounting an engine in a vehicle frame, said engine having a theoretical roll axis, said vibration isolation support comprising:

an engine first component bracket fixed to said engine a first vehicle component, said first component bracket including a first boss;

a frame-second component bracket fixed to said vehicle frame a second vehicle component, said second component bracket including a second boss; and

an isolator mounted over said first boss of said first component bracket and mounted over said second boss of said second component bracket connected between said engine bracket and said frame bracket and operable to absorb vibration associated with relative movement between said first vehicle component and said second vehicle component, where said isolator is radially symmetrical about a longitudinal axis, and said engine bracket is fixed to said engine and said frame bracket is fixed to said frame such that a vertical plane drawn through said isolator's longitudinal axis is perpendicular to a horizontal plane drawn through said theoretical roll axis, and said isolator's longitudinal axis intersects said horizontal plane through said theoretical roll axis at an acute angle that is less than or equal to 45°.

2. (Currently Amended) The vibration isolation support assembly of eClaim 1, wherein said isolator comprises elastomeric material.

3. (Currently Amended) The vibration isolation support assembly of Claim 1, wherein said isolator comprises elastomeric material surrounding a metal block.
4. (Currently Amended) The vibration isolation support assembly of Claim 1, wherein said isolator comprises a metal band surrounding elastomeric material.
5. (Currently Amended) The vibration isolation support assembly of Claim 1, wherein ~~said frame support is connected to said frame such that said frame support acts as a stop for said isolator~~ first vehicle component is an engine.
6. (New) The vibration isolation support assembly of Claim 1, wherein said first vehicle component is a transmission.
7. (New) The vibration isolation support assembly of Claim 1, wherein said second vehicle component is a vehicle frame.